Approved For Release 2002/06/	42 . CIA DDD04				
l EV	IGINEERING STU				
Lockheed Aircraft Corporation Ch	HANGE PROPOSA		l,ac.	31	
DATE 6-2-59 AF	FFECTS:	WSPO 🗶	PRO	JECT TT	
	LOWEST SUBASS	EMBLY	PART NO. &	WODEL O	R TYPE
	tch Latch		<u> </u>		
TITLE OF PROPOSAL: Installation-Extern	nal Upper & L	ower Hatch	Latches		
NATURE OF PROPOSAL:					
 Remove present internal upper and lower hatch locking handles and install external locking mechanism to accommodate std. 3/8" drive (see dwgs. F-631 and F-408 enclosed.) Prepare a Service Bulletin and fabricate appropriate kits. Note: (1) Ships 379 & 388 have external lower hatch locking mechanism. (2) Ships 391 thru 395 have both external upper & lower hatch locking mechanisms. 					
Provide external latch locking med for upper and lower equipment bay difficulties and damage to equipme equipment bay hatches. Ref: UR	hatch latche ent encounter	s to elimin	ate install	ation	
ESTIMATED COST AND TIME INVOLVED	: **				
12 C7					and the second s
ES ADDITIONAL FUNDING REQUIRED :					
ESTIMATED COST FOR KITS OR PARTS:			13 Kits @		
ADDITIONAL FUNDING REQUIRED: 15	Con	st. No. 1 - st. No. 2 -		, **2 e	\$135 =
ESTIMATED COST FOR KITS OR PARTS:	• (SP-1917) +22 Com	st. No. 2 -	+22 ● \$265 - Upper & L	, ##2 6	
ESTIMATED COST FOR KITS OR PARTS: ADDITIONAL FUNDING REQUIRED : None ITEMS AFFECTED BY PROPOSAL: SAFETY MISSION PERFORM OPERATING INTER EFFECT PROCEDURE CHANG	SP-1917) #22 Com ##2 Kits WEIGHT OR WEIGHT A	plete Kits - Upper on OOLS & MAIN	- Upper & L	, ##2 6	\$135 g 6,100.
ESTIMATED COST FOR KITS OR PARTS: ADDITIONAL FUNDING REQUIRED: None ITEMS AFFECTED BY PROPOSAL: SAFETY MISSION PERFORM OPERATING INTER	SP-1917) #22 Com ##2 Kits WEIGHT OR WEIGHT A	plete Kits - Upper on	- Upper & L	ower.	\$135 ± 6,100.
ESTIMATED COST FOR KITS OR PARTS: ADDITIONAL FUNDING REQUIRED: None ITEMS AFFECTED BY PROPOSAL: SAFETY MISSION PERFORM OPERATING CHANGE ABILITY INTER- SAFETY MISSION PERFORM OPERATING CHANGE ABILITY	*22 Com *22 Com *22 Kits Weight Or Weight & BALANCE	plete Kits - Upper on TOOLS L MAIN SUPPORT NAN PROCE	- Upper & L	ower.	MAINTE NANCE
ESTIMATED COST FOR KITS OR PARTS: ADDITIONAL FUNDING REQUIRED: None ITEMS AFFECTED BY PROPOSAL: SAFETY MISSION PERFORM- OPERATING CHANGE ABILITY TIVENESS TIVENESS ABILITY TO THE PROCEDURE CHANGE ABILITY TO THE PROCEDURE CHANG	WEIGHT OR WEIGHT & BALANCE BAL	plete Kits - Upper on TOOLS L MAIN SUPPORT NAN PROCE	- Upper & L	FLIGHT MANUAL	MAINTE- NANCE MANUAL
ESTIMATED COST FOR KITS OR PARTS: ADDITIONAL FUNDING REQUIRED: None ITEMS AFFECTED BY PROPOSAL: SAFETY MISSION PERFORM ANCE PROCEDURE CHANG ABILIT EST. MAN/HRS. REQ'D. TO ACCOMPLISH CHANG SOURCE OF PARTS FOR KIT	WEIGHT OR WEIGHT & BALANCE BAL	plete Kits - Upper on COOLS & MAIN SUPPORT NAN- PROCEI	- Upper & L	FLIGHT MANUAL	MAINTE- NANCE MANUAL
ESTIMATED COST FOR KITS OR PARTS: ADDITIONAL FUNDING REQUIRED: None ITEMS AFFECTED BY PROPOSAL: SAFETY MISSION PERFORM OPERATING PROCEDURE CHANG ABILITY EST. MAN/HRS. REQ'D. TO ACCOMPLISH CHANG SOURCE OF PARTS FOR KIT LAC	WEIGHT OR WEIGHT & BALANCE BAL	plete Kits - Upper on COOLS & MAIN SUPPORT NAN- PROCEI	- Upper & L	FLIGHT MANUAL	MAINTE- NANCE MANUAL
ESTIMATED COST FOR KITS OR PARTS: ADDITIONAL FUNDING REQUIRED: None ITEMS AFFECTED BY PROPOSAL: SAFETY MISSION PERFORM OPERATING PROCEDURE CHANG ABILITY EST. MAN/HRS. REQ'D. TO ACCOMPLISH CHANG SOURCE OF PARTS FOR KIT LAC DISPOSITION OF SPARES AFFECTED	WEIGHT OR WEIGHT & BALANCE BAL	plete Kits - Upper on COOLS & MAIN SUPPORT NAN PROCE X1 ABILITY 6	- Upper & L	FLIGHT MANUAL	MAINTE- NANCE MANUAL

Durch